# ORIGINAL



# RECEIVED

1

### BEFORE THE ARIZONA POWER PLANT

2 Jung AUG 18 1 3: 4 AND TRANSMISSION LINE SITING COMMITTEE

3 Z CORP COMMISSION
4 DOCKET CONTROL

5 IN THE MATTER OF THE APPLICATION OF TUCSON ELECTRIC POWER COMPANY

6 AND SOUTHWEST TRANSMISSION COOPERATIVE, INC. FOR A CERTIFICATE

7 OF ENVIRONMENTAL COMPATIBILITY FOR: (1) THE RECONFIGURATION OF AN 8 EXISTING TEP 138 kV LINE TO AN SWICE

EXISTING TEP 138 kV LINE TO AN SWTC 115 kV LINE FROM THE EXISTING

9 SAGUARO SUBSTATION IN SEC. 15, T.10S., R.10E. TO THE EXISTING TORTOLITA

10 SUBSTATION IN SEC. 23, T.10S., R.10E., PINAL COUNTY, AND (2) THE

11 RECONSTRUCTION OF TWO EXISTING TEP 138 kV LINES AND THE ADDITION OF ONE

12 TEP 138 kV LINE AND ONE SWTC 115 kV LINE FROM THE EXISTING TORTOLITA

SUBSTATION TO THE EXISTING NORTH LOOP SUBSTATION IN SEC. 9, T.12S., R.12E. IN THE TOWN OF MARANA PIMA

IN THE TOWN OF MARANA, PIMA COUNTY.

Docket No. L-00000C-09-0385-00149 Docket No. L-00000CC-09-0385-00149

Case No. 149

**NOTICE OF ERRATA** 

Tucson Electric Power Company ("TEP") and Southwest Transmission Cooperative, Inc. ("SWTC") (collectively "the Companies"), through undersigned counsel, hereby provides a Notice of Errata regarding the Table of Contents in the Application for a Certificate of Environmental Compatibility filed by the Companies on August 4, 2009. Attached are the corrected pages.

21

15

16

17

18

19

20

22 | .

..

23

24

25

26

27

Arizona Corporation Commission

DOCKETED

AUG 18 2009

DOCKETED BY

1

2

3

5

6

7

8

9

21

22

23

24

25

26

27

	CAS	
RESPECTFULLY SUBMITTED this	JA.	day of August 2009.

### TUCSON ELECTRIC POWER COMPANY SOUTHWEST TRANSMISSION COOPERATIVE, INC.

ason D. Gellman ROSHKA DEWULF & PATTEN, PLC One Arizona Center 400 East Van Buren, Suite 800 Phoenix, Arizona 85004 (602) 256-6100

and

Michael M. Grant GALLAGHER & KENNEDY, PA 2575 East Camelback Road Phoenix, Arizona 85016-9225 (602) 530-8291

Original and 25 copies filed this /8 day of August 2009, with:

**Docket Control** ARIZONA CORPORATION COMMISSION 1200 West Washington Street Phoenix, Arizona 85007

A copy of the foregoing was hand-delivered/mailed this Aday of August 2009 to:

Chairman John Foreman Arizona Power Plant and Transmission Line Siting Committee Arizona Attorney General Office 1275 West Washington Street Phoenix, Arizona 85007

						10
PLC		1000		_		11
ATTEN,	NTER	· SUITE	85004	256-6100	0089-	12
F & P/	NA CE	TREET.	RIZONA	VO 602-2	602-256	13
EWUL	TWO ARIZONA CENTER	4 5TH S	PHOENIX, ARIZONA 85004	TELEPHONE NO 602-256-6100	FACSIMILE 602-256-6800	14
ROSHKA DEWULF & PATTEN, PLC	TW(	400 NORTH 5TH STREET - SUITE 1000	PHOI	TELEP	FAC	15
KOS		400				16
						17
						18
						19
						20
						21

Janice M. Alward, Esq.
Chief Counsel, Legal Division
Arizona Corporation Commission
1200 West Washington Street
Phoenix, Arizona 85007

Steve Olea Director, Utilities Division Arizona Corporation Commission 1200 West Washington Street Phoenix, Arizona 85007

By Mary Sppolits

## **TABLE OF CONTENTS TO ATTACHMENT 1**

EXECU	TIVE SUMMARYES-1				
Applica	tion Requirements1				
1.0	Name and address of applicant(s)1				
2.0	Name, address, and telephone number of a representative of the applicant				
	who has access to technical knowledge and background information				
	concerning the application in question and who will be available to answer				
3.0	questions or furnish additional information				
5.0	State each date on which applicant has filed a ten-year plan in compliance with A.R.S. § 40-360.02 and designate each such filing in which the facilities				
	for which this application is made were described. If they have not been				
	previously described in a ten-year plan, state the reasons therefore1				
4.0	Description of proposed facility				
5.0	List the areas of jurisdiction [as defined in A.R.S. § 40-360(1)] affected by				
	each alternative site or route and designate those proposed sites or routes,				
	if any, which are contrary to the zoning ordinances or master plans of any				
	such areas of jurisdiction				
6.0	Describe any environmental studies applicant has performed or caused to be				
	performed in connection with this application or intends to perform or cause				
	to be performed in such connection, including the contemplated date of				
Annli	completion				
Арри	vant Authorization				
LIST OF EXHI	BITS				
FYHIRIT A _ P	roject Vicinity, Land Ownership, and Jurisdiction Maps				
	-1 - Project Vicinity Map				
	-2 – Adonis Substation Map				
	-2 - Adolis Substation Map -3 - Land Ownership and Jurisdiction Map				
	nvironmental Report				
	•				
	iological Evaluation				
	egetation, Fish, and Wildlife				
	cenic Areas and Cultural Resources				
	-1 - Scenic Areas				
	-2 - Cultural Resource Inventory Report				
	vailability of the Project Area to the Public for Recreational Purposes				
	1 – Parks and Trails				
	epiction of Facilities and Visual Simulations				
	-1A – Tangent Quad-Circuit Monopole Drawing				
EXHIBIT G-1B – Deadend Quad Circuit Monopole Drawing					
EXHIBIT G-2A – Tangent Double Circuit Monopole Drawing					
EXHIBIT G-2B – Deadend Double Circuit Monopole Drawing					
EXHIBIT G	-3 – Adonis Substation Layout				

- EXHIBIT G-4 Overview Map of Photo Simulation Locations
- EXHIBIT G-5A KOP-1 (existing)
- EXHIBIT G-5B KOP-1 (future)
- EXHIBIT G-6A KOP-2 (existing)
- EXHIBIT G-6B KOP-2 (future)
- EXHIBIT G-7A KOP-3 (existing)
- EXHIBIT G-7B KOP-3 (future)
- EXHIBIT G-8A KOP-4 (existing)
- EXHIBIT G-8B KOP-4 (future)
- EXHIBIT G-9A KOP-5 (existing)
- EXHIBIT G-9B KOP-5 (future)
- EXHIBIT H Existing Plans in Project Area
  - EXHIBIT H-1 Planned Land Use
  - EXHIBIT H-2 Pima County Conservation Land System Map
  - EXHIBIT H-3 Existing and Planned Development in Study Area
- EXHIBIT I Electric and Magnetic Fields, Corona Audible Noise, Radio and Television Interference EXHIBIT J Special Factors
  - EXHIBIT J-1 Agency and Tribal Mailing List
  - EXHIBIT J-2 Tribal and Agency Scoping Letters and Responses
  - EXHIBIT J-3 Project Newsletters and Comment Form
  - EXHIBIT J-4 Open House Sign-in Sheets and Display Boards
  - EXHIBIT J-5 Summary of Public Comments and Responses

#### LIST OF FIGURES

- FIGURE 4-1A Typical Monopole Structure Constructed as a Quad-Circuit Transmission Line
- FIGURE 4-1B Typical Deadend or Turning Structure Constructed as a Quad-Circuit Transmission Line
- FIGURE 4-2A Typical Monopole Structure Constructed as a Double-Circuit Transmission Line
- FIGURE 4-2B Typical Deadend or Turning Structure Constructed as a Double-Circuit Transmission Line
- FIGURE 4-3 Representative Substation Facilities, Similar to the planned Adonis Substation
- FIGURE 4-4 Preferred Option Typical Right-of-Way Cross Section
- FIGURE 4-5 Alternative Option 1 Typical Right-of-Way Cross Section
- FIGURE 4-6 Alternative Option 2 Typical Right-of-Way Cross Section

#### LIST OF TABLES

- TABLE 3-1 Ten-Year Plan Filing Dates
- TABLE 6-1 Summary of Regulations, Authorizations, and Environmental Studies